}- (PATENT A	PPLICATIO Effect	N FEE DE	TERMINATION 1, 2001	ON RECOR	D :	9/32	54	23	`: 	
CLAIMS AS FILED - PART I (Column 1) (Column 2)							NTITY	OR	OTHER SMALL I	1	
TOTAL CLAIMS			, , , , , , , , ,			RATE	FEE		RATE	FEE	Ì
FOR			NUMBER FIXED NUMBER EXTRA			BASIC FE	395	OR	BASIC FEE	790	1
TOT	AL CHARGEAE	BLE CLAIMS	mjh	s 20=/*	71	7 X\$ 9=		OR	X\$18=		Ĉ
NDE	PENDENT CL	AIMS '	minus 8 = 1			×44		ОЯ	×88		•
AUL'	TIPLE DEPEN	DENT CLAIM P	RESENT		4	+ 150		OR	+300		0
If the difference in column 1 is less than zero, enter "0" in column 2								OR	TOTAL		5
3		AIMS AS A		•	(Column 3)	SMALL	ENTITY	OR	OTHER SMALL		
*		CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	* CH ::	Minus	~16	-/	X\$ 9-		OR	X\$18=		
Ŀ	Independent	* 10	Minus .	*** H	= /	X42=		OR	750 -X04=	200	•
1	FIRST PRESE	NTATION OF M	ULTIPLE DEF	ENDENT CLAIM		+140=.		OR	+280=		
						TOTAL		-	TOTAL ADDIT. FEE	200 A	1
10	ITA	(Oakses 1)		(Column 2)	(Column 3)	ADDIT. FEE	<u></u>		ADDIT. PEE	-	
		(Column 1) CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMEN	Total	* 24	Minus	-25.	= /	X\$ 9=		OR	X\$18=	. / .	
Z L	Independent	• 5	Minus	*** 4	= /	X42=	<u> </u>	OR	X84=	- /	
1	FIRST PRESE	NTATION OF M	ULTIPLE DEF	PENDENT CLAIM		+140=		OB	+280=	7	
						TOTAL		OR	TOTAL ADDIT. FEE		1
				(Column 2)	(Column 3)	ADDIT. FE			ADUII. FEC].
5		(Column 1) CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	AMENDMENT	Minus	**	_	X\$ 9=		OR	X\$18=		
EN L	Independent	•	Minus	***		X42=		OR	X84=		1
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						· .	1	+280=	1	1
	Salan andre in adde	ma 1 le loce thon	the entry in col	umn 2, write "0" in c	oluma 3.	+140= TOTA	-	OR	TOTAL		-
-	f the "Highest Nu	mber Previously I	ald For IN I'm	IS SPACE & 1855 BI	MI ZO, CIUCI ZO.	ADDIT. FE	246.4	JOR	ADDIT. FEI		5
$\langle \gamma \rangle$	The Highest Nun	ber Previously P	ald For (Total c	IS SPACE IS less to r Independent) is the	e highest number	toung in the	ppropriate D				